

J&J-1930

ABSTRACT

5 The present invention relates to an exothermic
device for topically delivering an active agent
comprising a liquid reservoir comprising water, a heating
element comprising an oxidizable material, an oxygen-
permeable outer-layer, an active agent, and a water-
impermeable layer, wherein upon the rupturing of the
liquid reservoir, the water contacts the heating element
and the oxygen to create an exothermic reaction.